page 2 of 10

Amendments to the Claims

Please amend the claims without prejudice, as follows in the Listing of Claims and consider the subsequent remarks/arguments. This Listing of Claims replaces all prior versions and listings of claims in the application.

Listing of Claims

1. - 18. (Canceled))

19. (Currently amended) A method for automated testing using an automation testing tool that emulates user interactions for testing the functionality of a computer system, the method comprising:

receiving a word having a commonly understood meaning <u>colloquial meaning</u>;

querying a database for the word, the database containing a plurality of words, each word having associated with it a set of one or more computer instructions which, when executed by the automation testing tool, causes the computer to perform a function that is related to the commonly understood <u>colloquial</u> meaning of the word;

retrieving the instruction set corresponding to the word from the database; and performing the function through use of the automated testing tool that is related to the commonly understood colloquial meaning of the word using the automated testing tool; where the colloquial meaning of the word is understood by a general population.

- 20. (Previously presented) The method for automated testing from claim 19, wherein the word is from the English language.
- 21. (Previously presented) The method for automated testing from claim 19, wherein the

page 3 of 10

automation testing tool is software developed by MERCURY INTERACTIVE commonly known as WINRUNNER.

22. (Currently amended) A method for automated testing using an automation testing tool that emulates user interactions for testing the functionality of a computer system, the method comprising:

receiving a word having a commonly understood colloquial meaning;

querying a database for the word, the database containing a plurality of words, each word having associated with it a set of one or more computer instructions which, when executed by the automation testing tool, causes the computer to perform a function that is related to the commonly understood colloquial meaning of the word;

retrieving the instruction set corresponding to the word from the database;

performing the function through use of the automated testing tool that is related to the commonly understood colloquial meaning of the word using the automated testing tool; and

presenting the instruction set to a user in human-readable form; where the colloquial meaning of the word is understood by a general population.

- 23. (Previously presented) The method for automated testing from claim 19, wherein the steps of receiving, querying, retrieving and performing are carried out with respect to a plurality of words.
- 24. (Currently amended) A computer program embodied on a computer readable medium for automated testing using an automation testing tool that emulates user interactions for testing the functionality of a computer system, comprising:

01/05/2004 15:22 FAX 612 607 7100

Serial #: 09/536,879; Inventor: John J. Haswell In reply to Office action mailed: November 3, 2003

page 4 of 10

a code segment for receiving a word having a commonly understood meaning colloquial meaning;

a code segment for querying a database for the word, the database containing a plurality of words, each word having associated with it a set of one or more computer instructions which, when executed by the automation testing tool, causes the computer to perform a function that is related to the commonly-understood colloquial meaning of the word:

a code segment for retrieving the instruction set corresponding to the word from the database; and

a code segment for performing the function through use of the automated testing tool that is related to the commonly understood colloquial meaning of the word using the automated testing tool;

where the colloquial meaning of the word is understood by a general population.

- 25. (Previously presented) The computer program from claim 24, wherein the word is from the English language.
- 26. (Previously presented) The computer program from claim 24, wherein the automation testing tool is software developed by MERCURY INTERACTIVE commonly known as WINRUNNER.
- (Currently amended) A computer program embodied on a computer readable medium for automated testing using an automation testing tool that emulates user interactions for testing the functionality of a computer system, comprising:
 - a code segment for receiving a word having a commonly understood meaning

page 5 of 10

colloquial_meaning;

a code segment for querying a database for the word, the database containing a plurality of words, each word having associated with it a set of one or more computer instructions which, when executed by the automation testing tool, causes the computer to perform a function that is related to the commonly understood colloquial meaning of the word:

a code segment for retrieving the instruction set corresponding to the word from the database;

a code segment for performing the function through use of the automated testing tool that is related to the commonly understood colloquial meaning of the word using the automated testing tool; and

a code segment for presenting the instruction set to a user in human-readable form; where the colloquial meaning of the word is understood by a general population.

- 28. (Previously presented) The computer program from claim 24, wherein the code segments for receiving, querying, retrieving and performing are executed with respect to a plurality of words.
- 29. (Currently amended) A system for automated testing using an automation testing tool that emulates user interactions for testing the functionality of a computer system, comprising:

logic for receiving a word having a commonly understood meaning colloquial meaning;

logic for querying a database for the word, the database containing a plurality of words, each word having associated with it a set of one or more computer instructions



page 6 of 10

which, when executed by the automation testing tool, causes the computer to perform a function that is related to the emmonly understood colloquial meaning of the word;

logic for retrieving the instruction set corresponding to the word from the database; and

logic for performing the function through use of the automated testing tool that is related to the commonly understood colloquial meaning of the word using the automated testing tool;

where the colloquial meaning of the word is understood by a general population.

- 30. (Previously presented) The system for automated testing from claim 29, wherein the word is from the English language.
- 31. (Previously presented) The system for automated testing from claim 29, wherein the automation testing tool is software developed by MERCURY INTERACTIVE commonly known as WINRUNNER.
- 32. (Currently amended) A system for automated testing using an automation testing tool that emulates user interactions for testing the functionality of a computer system, comprising:

logic for receiving a word having a commonly understood meaning <u>colloquial</u> meaning;

logic for querying a database for the word, the database containing a plurality of words, each word having associated with it a set of one or more computer instructions which, when executed by the automation testing tool, causes the computer to perform a function that is related to the commonly understood colloquial meaning of the word;

page 7 of 10

logic for retrieving the instruction set corresponding to the word from the database;

logic for performing the function through use of the automated testing tool that is related to the commonly understood colloquial meaning of the word using the using the automated testing tool; and

logic for presenting the instruction set to a user in human-readable form; where the colloquial meaning of the word is understood by a general population.

33. (Previously presented) The system for automated testing from claim 29, wherein the logic for receiving, querying, retrieving and performing is performed with respect to a plurality of words.